Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(waveguide and (optical\$2 adj1 active) and (cross adj1 section\$2) and concave).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 11:11
S1	2	(optic\$2 adj1 bridge) and OEIC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 17:49
S2	45	(optic\$2 adj1 connect\$4) and OEIC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 15:57
S3	10	(optic\$2 adj1 bridge) and (convex concave)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 16:25
S4	3	(optic\$2 adj1 bridge) same (convex concave)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 16:26
S5	166	(optic\$2 adj1 bridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 17:49
S7	0	(optic\$2 near3 bridge) same OEIC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 17:50
\$8	1904	((optoelectr\$5 (opto adj1 electr\$4)) adj1 integrat\$4 adj1 circuit) OEIC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 17:51

S9	98	((electroptic\$4 (electro adj1 optic\$3)) adj1 integrat\$4 adj1 circuit) EOIC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 17:52
S10	1264	(optic\$4 near3 bridge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 17:52
S11	0	(S8 S9) same S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 17:52
S12	3	(S8 S9) and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 17:54
S13	14279	((cross x) adj1 section\$3) near5 concave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 17:54
S14	180	S13 and (waveguid\$3 (wave adj1 guid\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 17:55
S15	57	S13 same (waveguid\$3 (wave adj1 guid\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 18:57
S16	361	S13 same (fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 18:57

S17	45	S13 same (fiber with optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 19:01
S18	5	S13 same (adhesive with optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 19:03
S19	3	S13 same (connection with optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 19:05
S20	3	"6611635".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:58
S21	2350	(optic\$2 with (contact\$3 near3 point))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 19:24
S22	45	(optic\$4 adj1 (contact\$3 near3 point))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 19:25
S23	1	S22 and (S8 S9)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 19:26
S24	427	optic\$4 near1 solder\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 19:29

S25	15	S24 and (S8 S9)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 19:26
S26	0	optic\$4 near1 solder\$3 with concav\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/29 19:29
S27	0	optic\$4 near1 solder\$3 same concav\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 13:36
S28	3985	385/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 13:36
S29	290	(concav\$4 convex\$4) and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 13:46
S30	13	(concav\$4 convex\$4) near3 (bridg\$4 connect\$4 solder\$4 adhesive adher\$4) and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 16:32

S31	305	("4817076" "4250266" "4264121"	US-PGPUB;	OR	ON	2005/08/30 16:06
		"4296413" "4404764" "4495655"	USPAT;			
		"4610036" "4938559" "5311014"	USOCR;			:
		"5417882" "5566263" "5687265"	EPO; JPO;			
		"5723363" "6038021" "3629703"	DERWENT;			
		"3636358" "4021124" "4155413"	IBM_TDB			
		"4255962" "4289386" "4364677"		ĺ		
		"4413193" "4419952" "4422715"			1	
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		"5481633" "5535295" "5544140"				
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		"4329588" "4331877" "4357676"				
		"4372641" "4434399" "4443066"				
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		"5289299" "5315608").pn.				

S32	146	(("(4817076") or ("4250266") or	US-PGPUB;	OR	OFF	2005/08/30 16:06
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		("6426382") or ("6469465).pn.") or				
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		("6665476") or ("6694081") or				
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S33	379350	(photodetect\$3 ((photo light) adj1 (receiv\$3 detect\$3)) photodiode (photo adj1 diode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 16:09
S34	124208	electroptic\$4 (electr\$4 adj1 optic\$4) optoelectric\$4 (optic\$4 adj1 electric\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 16:13
S35	7383	(optic\$4 near3 active) near3 (area region part portion section member element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 16:11
S36	25	((S33 and S34) S35) and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 16:11
S37	2200120	(laser LED (optic\$2 light) near3 (source emit\$4 transmit\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 16:13
S38	53	((S33 and S37) S35) and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/30 16:31
S39	50	(bridg\$4 connect\$4 solder\$4 adhesive adher\$4) and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:10
S40	379350	(photodetect\$3 ((photo light) adj1 (receiv\$3 detect\$3)) photodiode (photo adj1 diode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:10

S41	124208	electroptic\$4 (electr\$4 adj1 optic\$4) optoelectric\$4 (optic\$4 adj1	US-PGPUB; USPAT;	OR	ON	2005/08/31 10:10
		electric\$5)	USOCR; EPO; JPO; DERWENT; IBM_TDB			
S42	517	(bridg\$4 connect\$4 solder\$4 adhesive adher\$4) with S40 with S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:15
S43	216	(bridg\$4 connect\$4 solder\$4 adhesive adher\$4) with S40 near5 S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:16
S44	216	(bridg\$4 connect\$4 solder\$4 adhesive adher\$4) with (S40 near5 S41)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:19
S46	2200120	(laser LED (optic\$2 light) near3 (source emit\$4 transmit\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:19
S47	12725	(bridg\$4 connect\$4 solder\$4 adhesive adher\$4) with (S40 near5 S46)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:22
S48	2949	(bridg\$4 connect\$4 solder\$4 adhesive adher\$4 bond\$4) with (S40 near5 S46) with (board circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:34
S49	212	(bridg\$4 connect\$4 solder\$4 adhesive adher\$4 bond\$4) with (S40 near5 S46) and 385/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:42

	7					2005/00/51
S50	86	(bridg\$4 solder\$4 adhesive adher\$4 bond\$4) with (S40 near5 S46) and 385/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:35
S51	1476	(optical\$2 near1 (bridg\$4 connect\$4 solder\$4 adhesive adher\$4 bond\$4)) with (S40 near5 S46)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 14:53
S52	69	(optical\$2 near1 (bridg\$4 connect\$4 solder\$4 adhesive adher\$4 bond\$4)) with (S40 near5 S46) and 385/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:54
S53	415	optical\$2 near1 solder\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 11:45
S54	21	385/14.ccls. and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 10:55
S55	50	optical\$2 adj1 solder\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 11:45
S56	46	S55 not S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 11:47
S57	2	"6834133".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 11:52

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S58	2	"6758610".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 11:52
S59	7383	(optic\$4 near3 active) near3 (area region part portion section member element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 14:53
S60	122	(optical\$2 near1 (bridg\$4 connect\$4 solder\$4 adhesive adher\$4 bond\$4)) with (S59)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:12
S61	27	(bridg\$4 connect\$4 solder\$4 adhesive adher\$4) near5 ((pair two second) near3 (optic\$4 near3 active) near3 (area region part portion section member element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:11
S62	1499	385/49.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 15:11
S64	646	(optical\$2 near1 (bridg\$4 connect\$4 solder\$4 adhesive adher\$4 bond\$4)) and (S62)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:59
S65	576	(optical\$2 near1 (bridg\$4 connection connecting connected solder\$4 adhesive adher\$4 bond\$4)) and (S62)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 16:08
S66	435	(optical\$2 near1 (bridg\$4 connection connecting connected solder\$4 adhesive adher\$4 bond\$4)) and (S62) and (board component circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 16:09

S67	172	(optical\$2 near1 (bridg\$4 connection connecting connected solder\$4 adhesive adher\$4 bond\$4)) with (board component circuit) and (S62)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 11:03
S68	286	(optical\$2 near1 (bridg\$4 connect\$4 solder\$4 adhesive adher\$4 bond\$4)) adj5 "between" adj5 (board component circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 16:40
S69	17	(optical\$2 near1 (bridg\$4 solder\$4 adhesive adher\$4 bond\$4)) adj5 "between" adj5 (board component circuit ((optic\$4 near3 active) near3 (area region part portion section member element)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/31 16:43
S70	3230	385/129-131.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:59
S71	572	(optical\$2 near1 (bridg\$4 connect\$4 solder\$4 adhesive adher\$4 bond\$4)) and S70	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 10:59

S72	146	(("(4817076") or ("4250266") or	US-PGPUB;	OR	OFF	2005/09/01 11:02
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S73	145	(optical\$2 near1 (bridg\$4 connection connecting connected solder\$4 adhesive adher\$4 bond\$4)) with (board component circuit) and (S70)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 11:03
S74	50	optical\$2 adj1 solder\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/01 11:04

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Day : Thursday Date: 9/1/2005 Time: 11:07:44

Inventor Name Search Result

Your Search was:

Last Name = GLEBOV First Name = ALEXEI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09354406	6370307	150	07/15/1999	OPTICAL DEVICE FORMED ON A SUBSTATE WITH THERMAL ISOLATION REGIONS FORMED THEREIN	GLEBOV, ALEXEI
09451433	6312581	150	11/30/1999	A PROCESS FOR FABRICATING AN OPTICAL DEVICE	GLEBOV, ALEXEI
<u>09777779</u>	6603915	150	02/05/2001	INTERPOSER AND METHOD FOR PRODUCING A LIGHT-GUIDING STRUCTURE	GLEBOV, ALEXEI
09932526	6898343	150	08/17/2001	OPTICAL SWITCHING APPARATUS AND METHOD FOR FABRICATING	GLEBOV, ALEXEI
10123817	6922508	150	04/15/2002	OPTICAL SWITCHING APPARATUS WITH ADIABATIC COUPLING TO OPTICAL FIBER	GLEBOV, ALEXEI
10131919	6823097	150	04/24/2002	OPTICAL SWITCHING APPARATUS WITH DIVERGENCE CORRECTION	GLEBOV, ALEXEI
10137854	6885781	150	05/03/2002	THIN FILM ELECTRO-OPTICAL DEFLECTOR DEVICE AND A METHOD OF FABRICATION OF SUCH A DEVICE	GLEBOV, ALEXEI
10414932	<u>6828606</u>	150	04/15/2003	SUBSTRATE WITH EMBEDDED FREE SPACE OPTICAL INTERCONNECTS	GLEBOV, ALEXEI
10611704	6917748	150	07/01/2003	VARIABLE OPTICAL ATTENUATOR ON AN ELECTRO-OPTICAL LAYER	GLEBOV, ALEXEI
10725840	Not Issued	93	12/01/2003	TUNABLE MICRO-LENS ARRAY	GLEBOV, ALEXEI
10761619	Not Issued	30	01/21/2004	Variable optical attenuator having a waveguide and an optically coupled layer with a power monitor	GLEBOV, ALEXEI
<u>10791913</u>	Not Issued	71	03/03/2004	Optical bridge for chip-to-board interconnection and methods of fabrication	GLEBOV, ALEXEI
10799026	Not Issued	71	03/12/2004	Flexible optical waveguides for backplane optical interconnections	GLEBOV, ALEXEI
10808665	Not Issued	30	03/24/2004	Methods and apparatuses for measuring the refractive index and other optical properties of liquids, gels, and solids	GLEBOV, ALEXEI
10888308	Not Issued	30	07/09/2004	Optical apparatuses providing optical interconnections among a plurality of electronic components	GLEBOV, ALEXEI
11010789	Not Issued	30	12/13/2004	Method and apparatus for dynamic polarization control	GLEBOV, ALEXEI
11072089	Not Issued	41	03/03/2005	Thin film electro-optical deflector device and a method of fabrication of such a device	GLEBOV, ALEXEI

Inventor Search Completed: No Records to Display.

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earch Another: Inven	tor GLEBOV	ALEXEI	Search

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Day: Thursday Date: 9/1/2005 Time: 11:08:56

Inventor Name Search Result

Your Search was:

Last Name = YOKOUCHI

First Name = KISHIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06252214	4346516	150	04/08/1981	METHOD OF FORMING A CERAMIC CIRCUIT SUBSTRATE	YOKOUCHI, KISHIO
06738658	4642148	150	05/28/1985	METHOD FOR PRODUCING A MULTILAYER CERAMIC CIRCUIT BOARD	YOKOUCHI, KISHIO
06762310	4761325	150		MULTILAYER CERAMIC CIRCUIT BOARD	YOKOUCHI, KISHIO
06857303	4704658	150	04/30/1986	EVAPORATION COOLING MODULE FOR SEMICONDUCTOR DEVICES	YOKOUCHI, KISHIO
07437710	5038571	150	11/17/1989	PRODUCTION AND USE OF COOLANT IN CRYOGENIC DEVICES	YOKOUCHI, KISHIO
07697569	Not Issued	166	05/09/1991	IMMERSION COOLING COOLANT AND ELECTRONIC DEVICE USING THIS COOLANT	YOKOUCHI, KISHIO
<u>07761006</u>	5196384	250	09/17/1991	METHOD FOR PREPARING GREEN SHEETS	YOKOUCHI, KISHIO
07763248	5275889	150	09/20/1991	MULTI-LAYER WIRING BOARD	YOKOUCHI, KISHIO
07867513	5458709	150	04/13/1992	PROCESS FOR MANUFACTURING MULTI-LAYER GLASS CERAMIC SUBSTRATE	YOKOUCHI, KISHIO
08021575	5324370	150	02/24/1993	METHOD OF MANUFACTURING A MULTI-LAYERED CERAMIC CIRCUIT BOARD CONTAINING LAYERS OF REDUCED DIELECTRIC CONSTANT	YOKOUCHI, KISHIO
08053452	5349499	150	04/28/1993	ELECTRONIC DEVICE USING IMMERSION COOLING COOLANT	YOKOUCHI, KISHIO
08053514	Not Issued	166	04/28/1993	IMMERSION COOLING COOLANT	YOKOUCHI, KISHIO
08107007	Not Issued	166	08/17/1993	MULTI-LAYER WIRING BOARD	YOKOUCHI, KISHIO
08216978	5534331	150	03/24/1994	METHOD OF MANUFACTURING A MULTI-LAYERED CERAMIC CIRCUIT BOARD CONTAINING LAYERS OF REDUCED DIELECTRIC CONSTANT	YOKOUCHI, KISHIO
08295461	5478972	150	08/25/1994	MULTILAYER CIRCUIT BOARD AND A METHOD FOR FABRICATING THE SAME	YOKOUCHI, KISHIO
08316376	5593526	150	09/30/1994	PROCESS FOR PREPARING A MULTI-LAYER WIRING BOARD	YOKOUCHI, KISHIO
08380312	6193905	150	01/30/1995	IMMERSION COOLING COOLANT	YOKOUCHI, KISHIO

08404823	Not Issued	166	03/14/1995	COMPOSITION OF EPOXY GROUP-CONTAINING CYCLOOLEFIN	YOKOUCHI, KISHIO
				RESIN	
08527057	5777068	150	09/12/1995	PHOTOSENSITIVE POLYIMIDE RESIN COMPOSITION	YOKOUCHI, KISHIO
08781385	5783639	150	01/13/1997	COMPOSITION OF EPOXY GROUP-CONTAINING CYCLOOLEFIN RESIN	YOKOUCHI, KISHIO
08819111	5886136	150	03/17/1997	PATTERN FORMING PROCESS	YOKOUCHI, KISHIO
08945277	6310135	150	02/20/1998	POLYIMIDE RESIN COMPOSITION	YOKOUCHI, KISHIO
09106179	6001488	150	06/29/1998	COMPOSITION OF EPOXY GROUP-CONTAINING CYCLOOLEFIN RESIN	YOKOUCHI, KISHIO
09106180	5895800	150	06/29/1998	COMPOSITION OF EPOXY GROUP-CYCLOOLEFIN RESIN	YOKOUCHI, KISHIO
09183124	6160081	150	10/30/1998	PHOTOSENSITIVE POLYIMIDE RESIN COMPOSITION	YOKOUCHI, KISHIO
09183341	6403289	150	10/30/1998	DEVELOPER FOR PHOTOSENSITIVE POLYIMIDE RESIN COMPOSITION	YOKOUCHI, KISHIO
09233211	Not Issued	161	01/20/1999	COMPOSITION OF EPOXY GROUP-CONTAINING CYCLOOLEFIN RESIN	YOKOUCHI, KISHIO
09962573	6734248	150	09/25/2001	PATTERN FORMING PROCESS USING POLYIMIDE RESIN COMPOSITION	YOKOUCHI, KISHIO
09962637	6743851	150	09/25/2001	POLYIMIDE FILM	YOKOUCHI, KISHIO
10077342	6504966	150	02/15/2002	OPTICAL DEFLECTING ELEMENT, OPTICAL SWITCH MODULE, LIGHT SIGNAL SWITCHING DEVICE, AND OPTICAL WIRING SUBSTRATE	YOKOUCHI, KISHIO
10215880	6865310	150	08/09/2002	MULTI-LAYER THIN FILM OPTICAL WAVEGUIDE SWITCH	YOKOUCHI, KISHIO
10330785	Not Issued	94	12/26/2002	VARIABLE OPTICAL ATTENUATOR	YOKOUCHI, KISHIO
10725840	Not Issued	93	12/01/2003	TUNABLE MICRO-LENS ARRAY	YOKOUCHI, KISHIO
10761619	Not Issued	30	01/21/2004	Variable optical attenuator having a waveguide and an optically coupled layer with a power monitor	YOKOUCHI, KISHIO
10763523	Not Issued	30	01/23/2004	Substrate optical waveguides having fiber-like shape and methods of making the same	YOKOUCHI, KISHIO
10771562	Not Issued	41	02/04/2004	One-by-N optical switch	YOKOUCHI, KISHIO
10791913	Not Issued	71	03/03/2004	Optical bridge for chip-to-board interconnection and methods of fabrication	YOKOUCHI, KISHIO
10799026	Not Issued	71	03/12/2004	Flexible optical waveguides for backplane optical interconnections	YOKOUCHI, KISHIO
10805825	Not Issued	30	03/22/2004	Optical structures and methods for connecting optical circuit board components	YOKOUCHI, KISHIO
10807605	Not Issued	71	03/23/2004	Methods of forming LaNiO3 conductive layers, ferro-electric devices with LaNiO3 layers, and precursor formation solutions	YOKOUCHI, KISHIO

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10808665	Not Issued	30	03/24/2004	Methods and apparatuses for measuring the refractive index and other optical properties of liquids, gels, and solids	YOKOUCHI, KISHIO
10888308	Not Issued	30	07/09/2004	Optical apparatuses providing optical interconnections among a plurality of electronic components	YOKOUCHI, KISHIO
10944082	Not Issued	30	09/17/2004	Apparatuses and methods for integrating opto-electric components into the optical pathways of routing substrates with precision optical coupling and compact electrical interconnection	YOKOUCHI, KISHIO
10946029	Not Issued	30	09/20/2004	Attachment-type optical coupler apparatuses	YOKOUCHI, KISHIO
10946264	Not Issued	30	09/20/2004	Opto-electronic processors with reconfigurable chip-to-chip optical interconnections	YOKOUCHI, KISHIO
11080042	Not Issued	30	03/15/2005	Optical backplanes with integrated optical couplers and methods of making the same	YOKOUCHI, KISHIO
11080195	Not Issued	30	03/15/2005	High density interconnections with nanowiring	YOKOUCHI, KISHIO
11080200	Not Issued	30	03/15/2005	Optical bumps for low-loss interconnection and related methods	YOKOUCHI, KISHIO
11081305	Not Issued	30	03/15/2005	Optical transceiver array	YOKOUCHI, KISHIO
11084462	Not Issued	30	03/17/2005	Compact optical devices and methods for making the same	YOKOUCHI, KISHIO

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Inventor Name Search Result

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Last Name = YOKOUCHI

First Name = KISHIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11141880	Not	41	05/31/2005	Variable optical attenuator	YOKOUCHI, KISHIO
	Issued	i			

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